

Abstract

A modular telecommunications system architecture creates individual system function modules, and allows a modular architecture supporting a wide array of configurations for the telecommunications system. Each module is operated through an application interface between a driver set and the module, and the application interface is defined so as to accommodate a number of different drivers for each of the modules. This modular architecture allows easy swapping of modules, and modification of modules, without requiring reprogramming of the application interfaces.

100-338US01